

Electronic Acknowledgement Receipt

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Application Number:	10774222
International Application Number:	
Confirmation Number:	1215
Title of Invention:	TEMPERATURE INDICATING ELECTROSURGICAL APPARATUS AND METHODS
First Named Inventor/Applicant Name:	Jean Woloszko
Customer Number:	21394
Filer:	Brian Edward Szymczak/Angela Loding
Filer Authorized By:	Brian Edward Szymczak
Attorney Docket Number:	CB-16
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Application Type:	Utility under 35 USC 111(a)

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The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows: Charge any Additional Fees required under 37 C.F.R. Section 1.16 and 1.17	

File Listing:

Document Number	Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part /.zip	Pages (if appl.)
1	Request for Continued Examination (RCE)	CB_16_RCE_fillable.pdf	738862	no	3
			41e8773de4dfe1b1951d9b9db3f122ca8a593412		
Warnings:					
Information:					
2		CB_16_IDS.pdf	168410	yes	6
			bf3751916c1c7b15240b792629116b214d4a6a8d		
	Multipart Description/PDF files in .zip description				
	Document Description		Start	End	
	Information Disclosure Statement Letter		1	2	
	Information Disclosure Statement (IDS) Filed		3	6	
Warnings:					
Information:					
3	Miscellaneous Incoming Letter	CB_16_updatd_COMM.pdf	297843	no	16
			2bbb8eff84be8969a3fc3e2e1dd1fc7052d78b0		
Warnings:					
Information:					
4	Foreign Reference	WO_07_056729.pdf	130995	no	11
			51edd803494f761ca27407d76ca94d33a2bf34cd		
Warnings:					
Information:					
5	Foreign Reference	F_39_NL_05_000434.pdf	343616	no	18
			3741d184dfe02ab36f7a1aed0050be41f9a48c57		
Warnings:					
Information:					
6	Foreign Reference	F_41_WO_05_125287.pdf	435997	no	25
			5a2d0b8a083aea8d24323c118aa716a00fefb915		
Warnings:					
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7	NPL Documents	CB_NPD_22_PCT_sear_rep_and_writ_opin_PCT_US06_26321.pdf	366702	no	8
			9d1110c765656b68671dce7d03afeb2b897e9764		
Warnings:					
Information:					

8	NPL Documents	A_45_Investigation_on_the_I nteraction_Plasma_Bone_Ti ssue.pdf	69515	no	2
			26e375a402f3954a08a9889cdcca8d14 ba96e16b		
Warnings:					
Information:					
9	NPL Documents	A_46_Plasma_needle_for_in _vivo_medical_treatment.pdf	493974	no	12
			b40d59489158d8ad736c4adf5244eed ead4dcc4		
Warnings:					
Information:					
10	NPL Documents	A_47_Develop_of_a_smart_ position_sensor.pdf	301296	no	8
			ec40a374947e9168338d915ec9956e7 80c99c5ab		
Warnings:					
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11	NPL Documents	A_48_Develop_of_a_Gas_Pl asma_Catheter.pdf	174778	no	4
			f95cca5fe7d817cb4a8a18a2246440ee 66e396c7		
Warnings:					
Information:					
12	NPL Documents	A_49_Deactivaton_of_Esche richia_coli.pdf	240056	no	6
			b321404341617f72fc1b55ae7b5bf63d0 5353774		
Warnings:					
Information:					
13	NPL Documents	A_50_Electrical_and_optical _characterization.pdf	453610	no	14
			3156fc13ddddd87a27a08081f36f02ee38 9bb9fc3		
Warnings:					
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14	NPL Documents	A_51_Gas_plasma_effects_ on_living_cells.pdf	237432	no	9
			cc8c49ac69f086d7d3d4ed75e5ce8c37 9214dd4d		
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15	NPL Documents	A_52_Where_plasma_meets _plasma.pdf	306547	no	23
			f1b32036c2c1ef147ed8058309a01322 e29b1f64		
Warnings:					
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16	NPL Documents	A_53_Plasma_physicists_cr eats_a_surgical_plasma_ne edle.pdf	43287	no	2
			20e9cd0a48389181eod5fd0c52c3b7a7 b27e9541		
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17	NPL Documents	A_54_Plasma_physicists_move_into_medicine.pdf	46237	no	1
			ef896bdb1ba6e112551cf89d8f95a9dd70232546		
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18	NPL Documents	A_55_Superficial_treatment_of_mammalian_cells.pdf	208872	no	6
			760f01971b1ee8798c4d1081752f276ab554515b		
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19	NPL Documents	A_56_Plasma_Treated_Tissue_Engineered_Skin.pdf	49033	no	1
			b149bda12e6a854569150c4d4520870ee6093252		
Warnings:					
Information:					
20	NPL Documents	A_57_Plasma_interactions_with_living_cells.pdf	40305	no	1
			b90296edcd345dd42bada729fa3a3942323ed797		
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21	NPL Documents	A_58_Biomedical_applications_of_plasmas.pdf	637503	no	41
			dcc95840637e3a8da0047eea7b958965d88a5880		
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22	NPL Documents	A_59_Effects_of_UV_Irradiation.pdf	358884	no	7
			5c73b9dcf924ea517d19aa0e1b81de328eaff954		
Warnings:					
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23	NPL Documents	A_60_Plasma_Treatment_of_Dental_Cavities.pdf	191105	no	4
			2a6520cfbf802105afeb49eaab82598741b12ea0		
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24	NPL Documents	A_61_Plasma_Treatment_of_Mammalia.pdf	243657	no	5
			22240f0eacd417a2059e3f08cf7e0c86a161ac85		
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25	NPL Documents	A_62_Killing_of_S_Mutants.pdf	394895	no	8
			ce0faa3ce6a292c70039e8a465fa25f1a55f04b1		
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26	NPL Documents	A_63_Plasma_needle_Treatment_of_Substrates.pdf	299925	no	6
			a00fdd9b97bc6339900acca6d8ed67cd575705d5		
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27	NPL Documents	A_64_Reattachment_and_Apoptosis.pdf	292088	no	6
			8a8509e8bc1b7a56fbc0de85695a3899347df933		
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28	NPL Documents	A_65_UV_Excimer_Lamp_Irradiation.pdf	324825	no	6
			cb5763f2bcca280f0dc85e972e8ca02ca7179f52		
Warnings:					
Information:					
29	Fee Worksheet (PTO-06)	fee-info.pdf	8203	no	2
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Warnings:					
Information:					
Total Files Size (in bytes):			7898452		
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p><u>New Applications Under 35 U.S.C. 111</u> If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p><u>National Stage of an International Application under 35 U.S.C. 371</u> If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p><u>New International Application Filed with the USPTO as a Receiving Office</u> If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					